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25X1	available between 2 and 12		ng cars were to be made
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	Date in February	Number of Cars	Receiving Station
	2 to 8	382 flatcars	Halle
		51 flatcars	Erfurt
		.3 flatcars	Hennigdorf
		32 flatcars	Neuruppîn
		49 flatcars and 11 tank cars	Magdeburg
	9	47 flatcars	Rathenow
		41 flatears	Erfurt
	prior to 12	770 flatcars and 15 RRYL-type flatcars	Neuroppin
25X1			
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1.	December 1952. After the majority of the German labor force was sent	
	on leave, concreting work at the field was resumed on 18 December by	
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- 5. In mid-January, concrete slabs and pillars arrived by rail at the field and were stored near the hangars in the northern section of the installation. Work on the construction of the fence continued.
- 6. The airfield was unguarded between 8 and 20 January. Only a member of the Bauunion who wore civilian clothes was seen at the gate near Wilhelminenhof.

25X1

7. In late 1952, the runway of the field was being lengthened and the c acrete layer of the runway reinforced. It was planned to build a number of houses at the field.

25X1

8. On 16 December 1952, 60 air force personnel arrived at the field from Schorfheide airfield. They were employed in a separate group and efforts were made to keep them separate from the workers from the Bauunion Leipzig as much as possible. Work on the hangar was resumed on 2 January, while work at the field was scheduled to be started again on 5 January.

25X1

25X1

9. On 15 January, all workers at Oranienburg airfield were given notice for 28 January. Since I January, the civilian guards at the Weisse Stadt had been in the employ of the Bauunion Leipzig. The discharge of construction workers was explained by the fact that the first construction stage at the airfield was to be completed by

25X1

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28 January. On 18 January, the second construction stage at the airfield was to be executed by the Bauunion in Brandenburg and that this was the reason why the construction workers had been discharged.

- 10. In early January, it was found out that the concrete layers laid at the field during the frost period had to be replaced because they were defective. The new concrete was applied in a warm state and kept warm for some time by special heating arrangements and covered with reed mats. On 17 January, the fence of the western border of the field from the entrance on Richthofen Strasse as far as the exit gate near Leegeburch was nearing completion.
- 11. No coal was issued for the workshops in the hangar of the field.

 Coal was in such a short supply that it was not even available
 for the two locomobiles employed at the installation. About early
 January, sign toards were set up in the Weisse Stadt restricted
 area. They were enlettered "Off limits to unauthorized persons".

25X1

12. In early January, no concreting work was observed at the field.

An excavator operated by Soviet soldiers removed the layer of humus and sand at the southern end of the runway. Otherwise there was no construction work seen prior to 15 January. Work on the construction of the wire fence on the northern boundary of the field continued.

In the extension of the runway, the fence turned toward the south.

In the first half of January, the field was guarded by Soviet soldiers.

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13. On 11 January, three flatcars loaded with pipes and structural iron were being unloaded at the field.

25X1	Comment. Construction work at Oranienburg airfield was delayed
	by frost and a shortage of coal. Concreting work on the north-south
	runway which has a length of 2,560 meters was completed six weeks
	behind schedule. The relieve of the Baumion Leipzig by the Baumion
25X1	Brandenburg may be necessitated by the reconstruction of the Junkers
	aircraft plant in Dessau by the former firm.
25X1	

25X1